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4   **Abstract of the Disclosure**

5           This patent teaches a machine for measuring angles over multiple simultaneous  
6 axes and calculating the compounded angle using tilt sensors and/ or accelerometers,  
7 and including provision for establishing a baseline or zero point for each axis plus a  
8 micro-processor that receives inputs from the tilt sensors, converts them into  
9 measurements of angles, may calculate the compound angle(s) thereof, displays the  
10 results and, on demand, records the results in memory.